L Number	Hits	Search Text	DB	Time stamp
_	22	ionization adj source and analyzer adj region and electrode	USPAT;	2003/09/24 13:45
			ЕРО; ЛРО;	
			DERWENT	
-	10	(ionization adj source and analyzer adj region and electrode) and	USPAT;	2003/09/24 13:45
		asymmetric	ЕРО; ЛРО;	
	_		DERWENT	
-	7	((ionization adj source and analyzer adj region and electrode ) and	USPAT;	2003/09/24 11:13
		asymmetric) and direct adj current	EPO; JPO;	
	7		DERWENT	2002/00/24 11 12
-	/	((ionization adj source and analyzer adj region and electrode) and	USPAT;	2003/09/24 11:13
		asymmetric) and direct adj current adj compensation adj voltage	EPO; JPO;	
-	4	((Combination of common and another add and a section and allowed a North	DERWENT	2003/09/24 13:45
	4	(((ionization adj source and analyzer adj region and electrode ) and asymmetric) and direct adj current adj compensation adj voltage) and	USPAT; EPO; JPO;	2003/09/24 13:43
		peak	DERWENT	
-	g		USPAT	2003/09/24 11:18
		(3412208   3420424   3723801   3730739   3703870     "5869831"   "5872356"   "5905258"   "6124592").PN.	USIAI	2003/09/24 11.18
-	230	ionization adj source and analyzer and electrode	USPAT;	2003/09/24 13:45
	230	tomestion and bourse and analysis and crooking	EPO; JPO;	2003/09/24 13:43
			DERWENT	
-	22	(ionization adj source and analyzer and electrode) and asymmetric	USPAT;	2003/09/24 13:45
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
-	13	((ionization adj source and analyzer and electrode) and asymmetric) and	USPAT;	2003/09/24 13:45
		peak	EPO; JPO;	
			DERWENT	
-	12	(((ionization adj source and analyzer and electrode) and asymmetric)	USPAT;	2003/09/24 14:09
		and peak) and current	EPO; JPO;	
			DERWENT	
-	1	("5420424").PN.	USPAT	2003/09/24 14:09